2-5-19, Edobori, Nishi-ku, Osaka, 550-0002/ Japan Tel: +81-(0)6-6441-0315 Fax: +81-(0)6-6441-2420

No. 2/2

<u>Certificate No.: OS-16-000474R(2E)</u>

Date: April 8, 2016

TEST CERTIFICATE

(continued from No.1/2)

2. Test Method

Curves of a temperature-elapsed time relationship, obtained through a thermocouple thermometer inserted between two layers of the test sample, and has been recorded under the following heating conditions. (Refer to the illustration shown below.) In addition, two measurements have been carried out for each sample by alternating the position of the two samples on the apparatus. Test results have been calculated as the means of the two measurements.

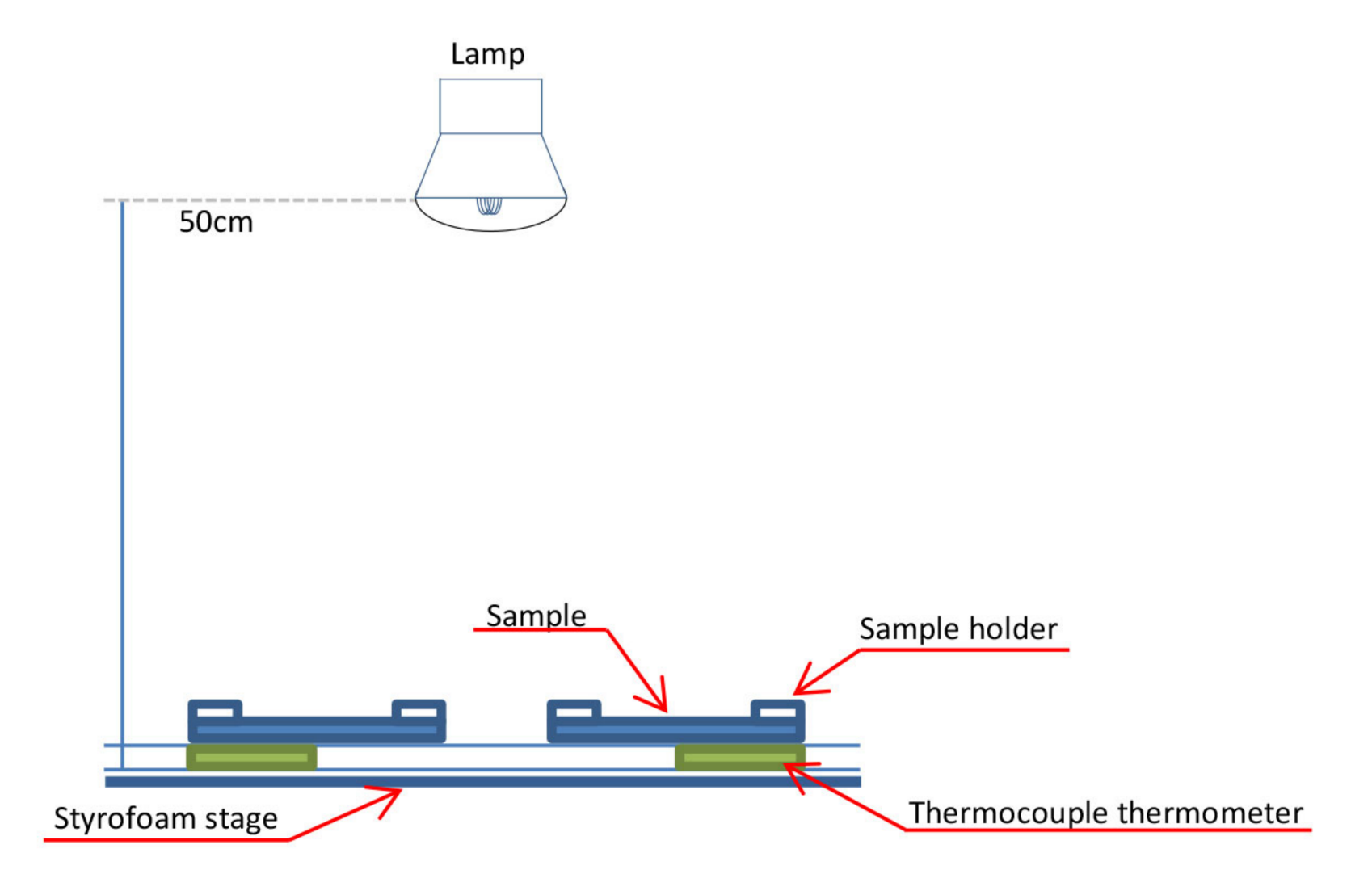
Reflight : Eye lamp < Spot>, PRS 100V, 500W,

Manufactured by IWASAKI ELECTRIC Co., Ltd

Irradiation Distance : 50cm

Irradiation Surface : Surface of test sample

Duration of Irradiation : 15 minutes Atmospheric Condition : 20±2°C



3. Samples

@MAE091347
_

Kaken Test Center GENERAL INCORPORATED FOUNDATION Lab Address: 2-5-19, Edobori, Nishi-ku, Osaka, 550-0002/ Japan

Tel: +81-(0)6-6441-0315 Fax: +81-(0)6-6441-2420 Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test sample identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted.